ECS Configuration C	hange Reques	t			Page 1 of	Pa	age(s)			
1. Originator	2. Log Date:	3. CCR #:		4. Rev:		6. Rm #:	7. Dept.			
Byron V. Peters	10/23/01	01-0828		_	301/883-4077	2103	SED			
8. CCR Title: Test Engineering Technical Directive on NFS Guidelines										
9. Originator Signature/Date			10. Class		11. Type:	12. Need Date: 10/29/01				
Byron V. Peters /s/ 10/23/01			IN		CCR					
13. Office Manager Signature/Date Carolyn Whitaker /s/ 10/23/01					of Change: eline Doc.	<b>15. Priority:</b> (If "Emergency" fill in Block 27). Routine				
			17. Schedule Impact:		18. CI(s) A1	18. CI(s) Affected:All				
<b>19.</b> Release Affected by thi 5A	9. Release Affected by this Change: 20. Date due to C				ner: 21. Estimated Cost: None - Under 100K					
22. Source Reference:   NCR (attach)  Action Item  Tech Ref.  GSFC  Other:										
23. Problem: (use additional Sheets if necessary) A consistent set of guidelines to setup NFS has been needed for some time.										
24. Proposed Solution: (use additional sheets if necessary)  The attached tech directive is the result of significant effort to improve system performance. It needs to be tested in the PVC for final tweaks and corrections.										
25. Alternate Solution: (use additional sheets if necessary) N/A										
26. Consequences if Change(s) are not approved: (use additional sheets if necessary)  Bad performance										
27. Justification for Emerg	ency (If Block 15 is '	"Emergency"):								
<b>28. Site(s) Affected:</b> □EDF □PVC □VATC □EDC □ GSFC □LaRC □NSIDC □SMC □AK □JPL □EOC □ IDG Test Cell □Other										
29. Board Comments:				30. V	Vork Assigned T	o: 31. CCR	Closed Date:			
32. EDF/SCDV CCB Chair ( Kevin Lange Randall J. Mi 10/24/01		Disposition: FRB	Approved	App/C	om. Disapproved	d Withdraw I	wd/ESDIS			
33. M&O CCB Chair (Sign/I	Date):	<b>Disposition</b> : A	pproved wd/ECS	App/Co	m. Disapproved	Withdraw F	wd/ESDIS ERB			

34. ECS CCB Chair (Sign/Date):	Disposition:	Approved	App/Com.	Disapproved	Withdraw	Fwd/ESDIS ERB
	Fwd/ESDIS					

CM01JA00 Revised 10/15/01 ECS/EDF/SCDV/M&O

TDx: TD=Technical Document, x=Site Identifier, nnn=Document ID within a document series